

#### **Southeast District Office**

2195 Front Street Logan, Ohio 43138 TELE: (740) 385-8501 FAX: (740) 385-6490

Ted Strickland, Governor Lee Fisher, Lieutenant Governor Chris Korleski, Director

November 7, 2008

Re: Belmont County Ohio Valley Coal Co. Powhatan Mine #6 0IL00046, OH0012661 Correspondence (IWW)

Mr. Dave Bartsch Ohio Valley Coal Company 56854 Pleasant Ridge Road Allendonia, Ohio 43902

Dear Mr. Bartsch:

Please find attached a copy of Report Number 08-3801-SE, a bioassay toxicity test of Perkins Run which is predominately effluent dominated from your NPDES permit outfalls 001 and 0013 at the Ohio Valley Coal Co. — Powhatan Mine #6 in Belmont County, Ohio. The bioassay sampling was conducted on July 21 and 22, 2008. The results show that Perkins Run/OVC effluent was acutely toxic for the *Ceriodaphnia dubia*. Composite sample results show Total Dissolved Solids (TDS) at 4660 mg/l. The Water Quality Standard for TDS is 1500 mg/l.

Should you have any questions relating to the technical aspects of the report, please contact Jon McLaughlin at the Ohio EPA, Division of Environmental Services, at (614) 644-4228. Should you have any other questions, please contact Abbot Stevenson, Division of Surface Water, Southeast District Office at (740)-380-5284.

Sincerely

Randy D. Spencer

Water Quality

Division of Surface Water

RDS/dh

Enclosure

- c: Martha Horvitz, CO, Legal (w/enclosure)
- c: Peggy Malone, AGO (w/enclosure)
- c: Abbot Stevenson, DSW, SEDO (w/enclosure)

Printed on Recycled Paper

Ohio EPA is an Equal Opportunity Employer

.

A Report on the Acute Toxicity of Ohio Valley Coal Discharge Channel (Perkins Run)
Water to Pimephales promelas and Ceriodaphnia dubia

Reviewed By Ohio EPA - DES QA Staff

Bioassay Report Number: 08-3801-SE

AUG 0 7 2008

Reviewer / 12

Sample Number: 103513

Jonathan C. McLaughlin G. Duane Davis Clarissa R. Lawlis

Bioassay Section
Division of Environmental Services
Ohio Environmental Protection Agency

#### INTRODUCTION

Two grab samples and a composite sample of the Ohio Valley Coal discharge channel (Perkins Run) waters were collected by Randy D. Spencer, DSW, SEDO, Ohio EPA for investigative purposes relating to its possible impact on Captina Creek. Perkins Run is almost entirely Ohio Valley Coal effluent comprised mainly of Pond 013 and slurry impoundment effluents. The Perkins Run samples were collected just prior to its introduction into Captina Creek. A grab sample was also collected from Captina Creek, upstream from Perkins Run. The Perkins Run samples were collected on 21 July 2008 at 1130 hours and on 22 July 2008 at 1200 hours. The composite sample was collected on 21-22 July 2008 between 1143-1143 hours. The Captina Creek upstream water was collected on 22 July 2008 at 1200 hours. A mixing zone sample was manually prepared in the field by combining equal aliquots of Captina Creek upstream water and Perkins Run water on 21 July 2008 at 1130 hours. The fathead minnow, *Pimephales promelas*, and *Ceriodaphnia dubia* were used as test organisms in these 48-hour screening bioassays.

#### PREVIOUS RESULTS

Bioassays of Ohio Valley Coal outfall 001 effluents were previously conducted by the Ohio EPA within the last ten years in October 2004 (Bioassay Number 04-3089-SE). The previously tested effluents were not acutely toxic to either *P. promelas* or *C. dubia* (Appendix 1).

#### **RESULTS AND CONCLUSIONS**

Details of the tests may be found on the attached bioassay report forms. The effluents were acutely toxic to *Ceriodaphnia*. Daphnid mortality was 10, 85, 45, and 30 percent in the manual mixing zone, 21 and 22 July Perkins Run waters, and the Perkins Run composite sample, respectively. Additional *C. dubia* pale in appearance was 10 percent in the 22 July Perkins Run water and Perkins Run composite sample. Fathead minnow mortality ranged from 5 to 10 percent in the Perkins Run samples. Survival in the laboratory controls was 95 percent or greater for both species.

Screening bioassays are utilized to determine if an effluent is acutely toxic to the test organisms and to indicate if more extensive bioassays should be conducted to estimate median lethal concentrations or persistence of toxicity. The results of these bioassays indicate that Ohio Valley Coal discharge channel (Perkins Run) was acutely toxic to C. dubia. Additional bioassays should be conducted to better determine the magnitude of toxicity in Perkins Run downstream from the Ohio Valley Coal Pond 013 and impoundment effluents.

These tests did not address the possibility of chronic toxicity. Discharge data for Ohio Valley Coal discharge channel (Perkins Run) water and the Captina Creek should be evaluated to determine if chronic toxicity is of concern. Chronic tests may be required to adequately evaluate the possibility of toxicity in this discharge.

#### OHIO ENVIRONMENTAL PROTECTION AGENCY Screening Bioassay Report Form

	<del></del>	
Investigators:	Jonathan C. 1	McLaughlin, G. Duane Davis, and Clarissa R. Lawlis
Effluent tested	and source:	Ohio Valley Coal discharge channel, 56854 Pleasant Ridge Road, Alledonia,

NPDES Number: OH0012661

Ohio EPA Permit Number:

Report Date: 25 July 2008

0IL00046\*DD

Business/Process:

Collector(s):

Randy D. Spencer, DSW, SEDO, Ohio EPA

Test Organisms:

Fathead minnow (Pimephales promelas) and Ceriodaphnia dubia from Ohio EPA Bioassay Section rearing units

Fathead Minnow Data:

n = 20. Number of fish used in estimating mean standard length and mean weight

Bioassay Report Number: 08-3801-SE

	Mean	Standard Deviation	Range
Standard Length (millimeters):	6.1	0.51	5.5-7.0
Weight (milligrams):	1.0	0.38	0.5-1.7

Hatched: 11-12 July 2008; 10-11 days old at test initiation

Rearing unit water and reconstituted water were used in the controls for this static bioassay. Adverse effects measured in the test are death, immotility, and loss of equilibrium. Death is the cessation of all visible movement with no response to gentle prodding (fish) or to gentle test container agitation (Ceriodaphnia). An immotile organism is paralyzed or stunned with only occasional slight movements and cannot maintain its normal position in the water column. Loss of equilibrium is the organism's inability to maintain normal swimming posture in the water column and may be characterized by periods of quiescence followed by bursts of uncontrolled swimming. The effluent is considered to be acutely toxic if 20 percent, or more, of either species of test organism exhibits any combination of the adverse effects in the 100 percent effluent. Test results are invalid if more than ten percent of either species of test organism exhibits the adverse effects in the control.

Results of screening bioassays of Ohio Valley Coal discharge channel (Perkins Run) effluent

Bioassay Number: 08-3801-SE

				nulative per those pale		
	Time Collected Date:	Test Start Date:		<i>melas</i> hours)		<i>lubia</i> (hours)
Sample	Time: (hours)	Time: (hours)	24	48	24	48
Captina Creek upst. Perkins Run	22 July 2008 1130	22 July 2008 - 1535	0	0	0	0
Manual mixing zone (1:1)	21 July 2008 1130	22 July 2008 1535	0	0	0	10
Perkins Run Grab	21 July 2008 1130	22 July 2008 1535	. 0	5	10	85
Perkins Run Grab	22 July 2008 1200	22 July 2008 1535	5	10	0	45 (55)
Perkins Run Composite	21-22 July 2008 1143-1143	22 July 2008 1535	0	10	0	30 (40)
Rearing unit water control		22 July 2008 1535	5	. 5	-	-
Reconstituted water control .		22 July 2008 1535	•	-	0	0

Relevant information: A mixing zone sample was manually prepared in the field by combining equal aliquots of upstream water and effluent. Perkins Run is almost entirely Ohio Valley Coal effluent comprised mainly of Pond 013 and slurry impoundment effluents. The Perkins Run samples were collected just prior to its introduction into Captina Creek. The Captina Creek upstream water was clear with a yellow tinge. The manual mixing zone and composite effluent were amber. The 21 July Perkins Run grab was amber/brown. The 22 July Perkins Run grab was clear yellow. All samples contained settleable solids. After warming to the 25°C test temperature, all field samples were shaken vigorously for approximately 15 seconds to release supersaturated dissolved oxygen. Physicochemical parameters measured prior to test initiation and at test end are on the next page.

Results of screening bioassays of Ohio Valley Coal discharge channel (Perkins Run) effluent

Bioassay Number: 08-3801-SE

Relevant information (cont.): Physicochemical parameters recorded prior to test initiation were:

	Tempe		Dissolved Oxygen (mg/L)	рН	Conductivity
Sample	Upon Rept.	Test Init.	Initial-Adjusted	(S.U.)	(µmhos/cm)
Captina Creek upst. Perkins Run	7.9	24.9	9.2-8.6	7.93	493
Manual mixing zone (1:1)	7.0	25.4	9.5-8.5	7.87	3070
Perkins Run Grab, 21 July 2008	6.6	24.8	9.7-8.5	7.80	5380
Perkins Run Grab, 22 July 2008	7.4	24.5	9.2-8.3	7.82	6140
Perkins Run Composite	8.2	25.0	9.3-8.2	7.86	5820
Rearing unit water control	22.9	24.5	8.2	7.92	340
Reconstituted water control	25.4	25.4	7.9	7.98	560

Physicochemical parameters recorded at P. promelas (FHM) and C. dubia (CDU) test end were:

	Tempe		Dissolved (mg	• • •	р (S.	H U.)	Condu (µmhe	
Sample	FHM	CDU	FHM	CDU	FHM	CDU	FHM	CDU
Captina Creek upst. Perkins Run	•	25.0	-	7.6	-	8.38	-	506
Manual mixing zone (1:1)	-	25.0	, -	7.5	_	7.78	-	3040
Perkins Run Grab, 21 July 2008	-	25.0	-	7.5	-	7.63	-	5370
Perkins Run Grab, 22 July 2008	-	25.0	-	7.5	-	7.67	-	6090
Perkins Run Composite	-	25.0	_	7.6	-	7.70	-	5760
Rearing unit water control	-	-	-	-	-	-	-	-
Reconstituted water control	-	25.0	-	7.7	-	8.36	-	578



Results of previous bioassays of Ohio Valley Coal outfall 001 effluent

Screening Results

					Transfer of the same			
Bioassay	Date	Acutely Toxic		ohales promelas mo hibiting other adve			<i>daphnia dubia</i> mo nibiting other adv	
Number	(mm/yy)	(Y/N)	Day 1 Grab	Day 2 Grab	Composite	Day I Grab	Day 2 Grab	Composite
04-3089-SE	10/04	N	0	5	0	0	0	0

<sup>\*</sup> All previous results are available electronically upon request.

#### Definitive Results

	P	imephales promelas			Ceriodaphnia dubia	
Bioassay Number	LC50 (95 percent confidence limits)	EC50 (95 percent confidence limits)	LC50 TUa (EC50 TUa)	LC50 (95 percent confidence limits)	EC50 (95 percent confidence limits)	LC50 TUa (EC50 TUa)
-	-	•	-	-	•	•
-	-		-	-	-	-
						İ

#### Definitions

- The LC50s and EC50s are reported as percent by volume effluent (%).
- The LC50 is the effluent concentration that is lethal to 50 percent of a species of test organism in a stated exposure period. The EC50 includes mortality plus data on other adverse effects. Both are usually obtained by statistical or graphical methods.
- The TUa is calculated by dividing 100 by the LC50 or EC50.

# OHIO EPA, DES, BIOASSAY SECTION, SAMPLE SUBMISSION FORM

Name of Entity and Outfall Te	ested: Ohio	ally Coal	(,,013+	Slurry JEPA	Permit #: \$10	-00046 × DE
Facility Address: 56854	Pleasant	Ridde Av			NPDES#: OH,	nd12661
Receiving Stream (R.M.)		5094 1 of		Rsin)	Δ)	lant
Collector(s) [Print Full Name]:		) Joons				
	Econold Y	Carrie	<u> </u>			
Upstream control samples shall samples should be collected in (far field) samples should be coll the outfall. If atypical mixing chathe samples are within the efflualiquots of the day 1 effluent grap provided below).	the center of the lected midplume aracteristics existent plume. If a	e effluent plume e, or if a plume r st, samples car mixing zone sa	e 5 times the st no longer exists n be collected a ample cannot b	ream depth down midstream 5 time t closer distances be safely collecte	nstream from the es the stream wid s than the above d, one can be pr	e outfall and chronic th downstream from guidelines to insure epared using equa
Sample Identification	Effluent Day 1 Grab	Effluent Day 2 Grab	Effluent Composite	Upstream/ Dilution- Grab	Acute Mixing Zone-Grab	Chronic Mixing Zone-Grab
Location of Sample Collection	ter Kins Run e mouth	Perkins Run @mouth	Perkins Kun Emouty.	Captina upst. Perpins Run	50-50 man- ually mixed	
If Composite, Sample Volume and Frequency			756 ML 715 min.		***	·
Collection Containers, Types and Number	1 cubitaner	1 cubitaner	2 cubitaners/ glass jar	3 cubitaners	1 cubitaner	<b></b>
Volume Collected	1 gallon	1 gallon	2 gallons	3 gallons	1 gallon	
Date of Sample Collection	7/21/08	7/22/08	7/21/07/22	7/22/08	7/21/08	
Time of Sample Collection, beginning-Ending Time	11:30-	1500	11:43 -11:43	(3'.∞ (3'.∞	11:30	
Flow (in MGD)			•			
Temperature (°C)	25,02	23.77	BAN 13, 24	24.36		
Dissolved Oxygen (mg/L)	8.34	9,18	9.88	127.5		_
pH (S.U.)	8,29	8.33	8.23	9.38		
ductivity (µmhos/cm)	5548	6325	5874	505		
Total Residual Chlorine (mg/L)						
Place a check mark n	ext to all the ap	propriate cha	racteristics of	the outfall/mixi	ng zone:	
Turbulent Mixing		Onshore Pipe	S	hore hugging Plu	me	Flume
Nonturbulent Mix	ng	Offshore Pipe	R	apid Complete N	lixing	Diffuser
Perkins & Mostly D	ion is	ounts  dete	, V K			

103813

Notes:	· · · · · · · · · · · · · · · · · · ·				
·					
				•	
· · ·					
		_			
			•		
Name and Title	Year	Month	Day	Hour	Minute
Received from: Constitution	of	رم	22 22	1.61	45
Received by:	Ües	07 07	22	149	-45
Received from:					
Received by:					
Received from:	·				
Received by:					
Received from:					
Received by:					
Received from:					
Received by:					
n the vicinity of the discharge: Steam Depth	···	_ <del></del>	Stream Width	າ	
CHEMIS	TRY SAMPLE	NUMBERS			
		103	509-1	2	

### **Location Map Drawing**

Describe and map the upstream control and any mixing zone sampling sites so someone else could sample at the exact same points (include landmarks if possible). Stream depth should be recorded for any acute (near field) mixing zone sample and stream width for any chronic (far field) mixing zone sample. For the mixing zone sample location, delineate the distance downstream from the outfall and map the effluent plume. Be specific on discharge and receiving stream characteristics.

# Laboratory Inorganic Analysis Data Report

Sample 103509

Date Received 07/22/2008 3:06 PM

Matrix SW

Collected by SPENCER, RANDY

Begin

End

Sample Type COMPLIANCE

Date Collected 07/21/2008 11:43 AM 07/22/2008 12:00 PM

Program SEDO-DSW

Station ID C02S78

Customer ID 08RDS0722

Client DSW\_C

External ID 0001049553

**OEPA Division** DSW

Location 22 - PERKINS RUN (CAPTINA CREEK 22.40) NW OF ALLEDONIA @ MOUTH

CBOD-5 Solids_Diss Solids_Susp ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	CBOD5 Total Dissolved Solids Total Suspended Solids Arsenic Cadmium Chromlum Copper Lead Nickel Selenium Aluminum Barium Calcium Hardness, Total Iron	P80082 P70300 P530 P1002 P1027 P1034 P1042 P1051 P1067 P1147 P1105 P1007 P916 P900	<2.0 4660 47 2.3 0.32 <2.0 18.1 <2.0 50.2 10.0 234 26 400	2 10 5 2 0.2 2 2 2 4 2 200 15	mg/L mg/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L u	07/23/2008 07/23/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/30/2008
Solids_Susp ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Total Suspended Solids Arsenic Cadmium Chromium Copper Lead Nickel Selenium Aluminum Barium Calcium Hardness, Total Iron	P530 P1002 P1002 P1027 P1034 P1042 P1051 P1067 P1147 P1105 P1007 P916 P900	47 2.3 0.32 <2.0 18.1 <2.0 50.2 10.0 234 26	5 2 0.2 2 2 2 2 4 2 200	mg/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L u	07/23/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/30/2008
ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Arsenic Cadmium Chromium Copper Lead Nickel Selenium Aluminum Barium Calcium Hardness, Total Iron	P1002 P1027 P1034 P1042 P1051 P1067 P1147 P1105 P1007 P916 P900	2.3 0.32 <2.0 18.1 <2.0 50.2 10.0 234 26 400	2 0.2 2 2 2 4 2 200 15	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/30/2008
ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Cadmium Chromlum Copper Lead Nickel Selenium Aluminum Barium Calcium Hardness, Total Iron	P1027 P1034 P1042 P1051 P1067 P1147 P1105 P1007 P916 P900	0.32 <2.0 18.1 <2.0 50.2 10.0 234 26 400	0.2 2 2 2 4 2 200 15	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/30/2008
ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Cadmium Chromlum Copper Lead Nickel Selenium Aluminum Barium Calcium Hardness, Total Iron	P1034 P1042 P1051 P1067 P1147 P1105 P1007 P916 P900	<2.0 18.1 <2.0 50.2 10.0 234 26 400	2 2 2 4 2 200 15	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/30/2008
ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Copper Lead Nickel Selenium Aluminum Barium Calcium Hardness, Total Iron	P1042 P1051 P1067 P1147 P1105 P1007 P916 P900	<2.0 18.1 <2.0 50.2 10.0 234 26 400	2 2 2 4 2 200 15	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	07/29/2008 07/29/2008 07/29/2008 07/29/2008 07/30/2008
ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Lead Nickel Selenium Aluminum Barium Calcium Hardness, Total Iron	P1051 P1067 P1147 P1105 P1007 P916 P900	<2.0 50.2 10.0 234 26 400	2 2 4 2 200 15	ug/L ug/L ug/L ug/L ug/L ug/L	07/29/2008 07/29/2008 07/29/2008 07/30/2008
ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Nickel Selenium Aluminum Barium Calcium Hardness, Total Iron	P1067 P1147 P1105 P1007 P916 P900	50.2 10.0 234 26 400	4 2 200 15	ug/L ug/L ug/L ug/L ug/L	07/29/2008 07/29/2008 07/30/2008
ICPMS_(WAT) ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Selenium Aluminum Barium Calcium Hardness, Total Iron	P1147 P1105 P1007 P916 P900	10.0 234 26 400	2 200 15	ug/L ug/L ug/L ug/L	07/29/2008 07/29/2008 07/30/2008
ICPMS_(WAT) ICP_(WAT) ICP_(WAT) ICP_(WAT)	Aluminum Barium Calcium Hardness, Total Iron	P1105 P1007 P916 P900	234 26 400	200 15	ug/L ug/L ug/L	07/29/2008 07/30/2008
ICP_(WAT) ICP_(WAT)	Barium Calcium Hardness, Total Iron	P1007 P916 P900	26 400	15	ug/L ug/L	07/30/2008
ICP_(WAT)	Calcium Hardness, Total Iron	P916 P900	400		ug/L	07/30/2008
,	Hardness, Total Iron	P900	400			
ICP_(WAT)	Iron	P900		20	mg/L	07/30/2008
	Iron		1220	10	mg/L	07/30/2008
ICP_(WAT)		P1045	1360	50	ug/L	07/30/2008
ICP_(WAT)	Magnesium	P927	53	1	mg/L	07/30/2008
ICP_(WAT)	Manganese	P1055	2770	10	ug/L	07/30/2008
ICP_(WAT)	Potassium	P937	8	2	mg/L	07/30/2008
ICP_(WAT)	Sodium	P929	1170	50	mg/L	07/30/2008
ICP_(WAT)	Strontium	P1082	6450	300	ug/L	07/30/2008
ICP_(WAT)	Zinc	P1092	30	10	ug/L	07/30/2008
Mercury_(WAT)	Mercury	P71900	<0.20	0.2	ug/L	07/24/2008
Acidity	Acidity	P70508	<5.0	5	mg/L	07/23/2008
Alkalinity	Alkalinity	P410	303	5	mg/L	07/25/2008
Ammonia	Ammonia	P610	0.431	0.05	mg/L	08/13/2008
COD	COD	P340	25	10	mg/L	08/07/2008
Chloride	Chloride	P940	316	50	mg/L	08/10/2008
Conductivity	Conductivity	P95	5390	1	umhos/cm	08/04/2008
Nitrate	Nitrate+nitrite	P630	<0.10	0.1	mg/L	08/13/2008
Sulfate	Sulfate	P945	2700	430	mg/L	08/04/2008
TKN	TKN	P625	0.94	0.2	mg/L	08/14/2008
TP	Total Phosphorus	P665	<0.010	0.01	mg/L	08/14/2008
Field Comments						
Lab Comments						
QC / Sample Comments						

08/20/2008

Report Produced on Aug 27, 2008 11:03 am

Approved By

SROBERTS

Page 1 or 1

# Laboratory Inorganic Analysis Data Report

Sample	103510							
Date Received	07/22/2008 3:06 PM	Matrix V	۸W		Collected by	SPENCER,	RANDY	
	Begin	End			Sample Type	COMPLIAN	CE	
Date Collected		07/22/2008	8 12:00 PM		Station ID			
Program	SEDO-DSW	;			Customer ID			
Client	DSW_C				External ID			
OEPA Division	DSW							
Location	Perkins Run @ mouth							
Analysis	Parameter	411.95	Storet	Result	RL	Units	Date	Qualifier
Cyanide_Total	Cyanide, Total	·	P720	<10	10	ug/L	07/25/2008	
Field Comments								
Lab Comments			THE RESERVE OF LABOUR.					
QC / Sample Comments								
Approved By	SROBERTS	On	0	7/28/2008				

# Laboratory Inorganic Analysis Data Report

Sample 103511

Date Received 07/22/2008 3:06 PM

Matrix SW

Collected by SPENCER, RANDY

Begin

End

Sample Type COMPLIANCE

Date Collected

Station ID C02578

Program SEDO-DSW

07/21/2008 11:30 AM

**Customer ID** 

Client DSW\_C

External ID

OEPA Division DSW

Location #58 Perkins Run @ mouth

Parameter	Storet	Result	RL	Units	Date Qualifie
Oil & Grease	P556	<2.0	2	mg/L	07/23/2008
Phenolics	P32730	<10.0	10	ug/L	08/10/2008

Approved By

**Lab Comments** 

QC / Sample Comments

Analysis Oil&Grease Phenolics\_MD **Field Comments** 

SROBERTS

On

08/20/2008

### **Laboratory Organic Analysis Data Report**

**Sample 103512** 

Date Received 07/22/2008 3:06 PM

Matrix WW

Collected by SPENCER, RANDY

Begin

Sample Type COMPLIANCE

Date Collected 07/21/2008 11:03 AM

Station ID

Program SEDO-DSW

07/22/2008 12:00 PM

**Customer ID** 

Client DSW\_C

OEPA Division DSW

Location Perkins Run @ mouth

External ID

PA Method Parameter	Units	Cas Number	Result	RL	Analyzed	Qualifier
SEPA 608	ug/L				,	
Aldrin	49/ -	000309-00-2	< 0.0022	0.0022	07/29/2008	
a-BHC		000319-84-6	<0.0022	0.0022	07/29/2008	
b-BHC		000319-85-7	< 0.0022	0.0022	07/29/2008	
d-BHC		000319-86-8	< 0.0022	0.0022	07/29/2008	
y-BHC		000058-89-9	0.0022	0.0022	07/29/2008	
4,4'-DDD		000072-54-8	< 0.0022	0.0065	07/29/2008	
4,4'-DDE		000072-55-9	<0.0022	0.0022	07/29/2008	
4,4'-DDT		000050-29-3	< 0.0065	0.0065	07/29/2008	
Dieldrin		000060-57-1	< 0.0022	0.0022	07/29/2008	
Endosulfan I		000959-98-8	< 0.0022	0.0022	07/29/2008	
Endosulfan II		033213-65-9	< 0.0022	0.0022	07/29/2008	
Endosulfan sulfate		001031-07-8	<0.022	0.022	07/29/2008	
Endrin		000072-20-8	< 0.0022	0.0022	07/29/2008	
Endrin aldehyde		007421-93-4	< 0.0065	0.0065	07/29/2008	
Heptachlor		000076-44-8	<0.0022	0.0022	07/29/2008	
Heptachior epoxide		001024-57-3	<0.0022	0.0022	07/29/2008	
Methoxychlor		000072-43-5	< 0.011	0.011	07/29/2008	
Mirex		002385-85-5	< 0.011	0.011	07/29/2008	
Hexachlorobenzene		000118-74-1	<0.0022	0.0022	07/29/2008	
PCB-1016		012674-11-2	< 0.11	0.11	07/29/2008	
PCB-1221		011104-28-2	<0.11	0.11	07/29/2008	
PCB-1232		011141-16-5	<0.11	0.11	07/29/2008	
PCB-1242		053469-21-9	<0.11	0.11	07/29/2008	
PCB-1248		012672-29-6	<0.11	0.11	07/29/2008	
PCB-1254		011097-69-1	<0.11	0.11	07/29/2008	
PCB-1260		011096-82-5	<0.11	0.11	07/29/2008	
SEPA 625	ug/L				·	
Acenaphthene		000083-32-9	<5.1	5.1	07/31/2008	ບາ
Acenaphthylene		000208-96-8	<5.1	5.1	07/31/2008	
Anthracene		000120-12-7	<2.0	. 2	07/31/2008	UJ
Benzo[a]anthracene		000056-55-3	<2.0	2	07/31/2008	
Benzo[a]pyrene	:	000050-32-8	<2.0	2	07/31/2008	
Benzo[b]fluoranthene		000205-99-2	<2.0	2	07/31/2008	-
Benzo[g,h,i]perylene		000191-24-2	<2.0	2	07/31/2008	
Benzo[k]fluoranthene		000207-08-9	<2.0	2	07/31/2008	
bis(2-Chloroethoxy)methane		000111-91-1	<5.1	5.1	07/31/2008	
bis(2-Chloroethyl)ether		000111-44-4	<2.0	2 -	07/31/2008	
bis(2-Chloroisopropyl)ether		000108-60-1	<2.0	2	07/31/2008	
bis(2-Ethylhexyl)phthalate		000117-81-7	<10.1	10.1	07/31/2008	
4-Bromophenyl-phenylether		000101-55-3	<5.1	5.1	07/31/2008	
Butylbenzylphthalate		000085-68-7	<2.0	2	07/31/2008	
4-Chloro-3-methylphenol		000059-50-7	<10.1	10.1	07/31/2008	נט
2-Chloronaphthalene		000091-58-7	<5.1	5.1	07/31/2008	
2-Chlorophenol		000095-57-8	<2.0	2	07/31/2008	U)
4-Chlorophenyl-phenylether		007005-72-3	<2.0	2	07/31/2008	
Chrysene	•	000218-01-9	<2.0	2	07/31/2008	
Di-n-butylphthalate		000084-74-2	<5.1	5.1	07/31/2008	
Di-n-octylphthalate		000117-84-0	<2.0	2	07/31/2008	
Dibenz[a,h]anthracene		000053-70-3	<2.0	2	07/31/2008	
o ocuzial ula una preue						

Report Produced on Aug 27, 2008 11:07 am

Page 1 of 2

## **Laboratory Organic Analysis Data Report**

Sample 103512

Date Received 07/22/2008 3:06 PM

Matrix WW

Begin End

07/22/2008 12:00 PM

Collected by SPENCER, RANDY Sample Type COMPLIANCE

Station ID

**Customer ID External ID** 

Date Collected 07/21/2008 11:03 AM Program SEDO-DSW

Client DSW\_C

OEPA Division DSW

Location Perkins Run @ mouth

Parameter	Units	Cas Number	Result	RL	Analyzed	Qualifie
EPA 625	ug/L					
1.4-Dichlorobenzene	5/-	000106-46-7	<2.0	2	07/31/2008	
1,2-Dichlorobenzene		000095-50-1	<2.0	2	07/31/2008	
2,4-Dichlorophenol		000120-83-2	<2.0	2	07/31/2008	UJ
Diethylphthalate		000084-66-2	<5.1	5. <b>1</b>	07/31/2008	
2,4-Dimethylphenol	•	000105-67-9	<10.1	10.1	07/31/2008	UJ
Dimethylphthalate		000131-11-3	<5.1	5.1	07/31/2008	
4,6-Dinitro-2-methylpheno	1	000534-52-1	<5.1	5.1	07/31/2008	UJ
2,4-Dinitrophenol		000051-28-5	<20.2	20.2	07/31/2008	U)
2,6-Dinitrotoluene		000606-20-2	<2.0	2	07/31/2008	
2,4-Dinitrotoluene		000121-14-2	<2.0	2	07/31/2008	
Fluoranthene		000206-44-0	<2.0	2	07/31/2008	
Fluorene		000086-73-7	<2.0	2	07/31/2008	1
Hexachlorobenzene		000118-74-1	<2.0	2	07/31/2008	
Hexachlorobutadiene		000087-68-3	<2.0	2	07/31/2008	
Hexachlorocyclopentadiene	8	000077-47-4	<2.0	2 .	07/31/2008	
Hexachloroethane		000067-72-1	<5.1	5.1	07/31/2008	
Indeno[1,2,3-cd]pyrene		000193-39-5	<2.0	2	07/31/2008	
Isophorone		000078-59-1	<2.0	2	07/31/2008	
N-Nitroso-di-n-propylamine	e	000621-64-7	<2.0	2	07/31/2008	
N-Nitrosodiphenylamine		000086-30-6	<5.1	5.1	07/31/2008	
Naphthalene		000091-20-3	<2.0	2	07/31/2008	
Nitrobenzene		000098-95-3	· <2.0	2	07/31/2008	
2-Nitrophenal		000088-75-5	<2.0	2	07/31/2008	UJ
4-Nitrophenol		000100-02-7	<20.2	20.2	07/31/2008	ພ
Pentachlorophenol		000087-86-5	<10.1	10.1	07/31/2008	UJ
Phenanthrene		000085-01-8	<2.0	2	07/31/2008	
Phenoi		000108-95-2	<2.0	2	07/31/2008	ຸເນ
Pyrene		000129-00-0	<2.0	2	07/31/2008	
1,2,4-Trichlorobenzene		000120-82-1	<2.0	2	07/31/2008	
2,4,6-Trichlorophenol		000088-06-2	<5.1	5.1	07/31/2008	UJ
Field Comments						
Lab Comments						
		ompounds estimated du				
	• •	timated due to poor ma	•		ripriendi, pentacilio di	menor, and
Approved By	SROBERTS	On	08/08/2008	0		

Report Produced on Aug 27, 2008 11:07 am

Page 2 of 2



#### **Southeast District Office**

2195 Front Street Logan, Ohio 43138 TELE: (740) 385-8501 FAX: (740) 385-6490 www.epa.state.oh.us

Ted Strickland, Governor Lee Fisher, Lieutenant Governor Chris Korleski, Director

November 7, 2008

Re: Belmont County
Ohio Valley Coal Co.
Powhatan Mine #6
0IL00046, OH0012661
Correspondence (IWW)

Mr. Dave Bartsch Ohio Valley Coal Company 56854 Pleasant Ridge Road Allendonia, Ohio 43902

Dear Mr. Bartsch:

Please find attached a copy of Report Number 08-3801-SE, a bioassay toxicity test of Perkins Run which is predominately effluent dominated from your NPDES permit outfalls 001 and 0013 at the Ohio Valley Coal Co. – Powhatan Mine #6 in Belmont County, Ohio. The bioassay sampling was conducted on July 21 and 22, 2008. The results show that Perkins Run/OVC effluent was acutely toxic for the *Ceriodaphnia dubia*. Composite sample results show Total Dissolved Solids (TDS) at 4660 mg/l. The Water Quality Standard for TDS is 1500 mg/l.

Should you have any questions relating to the technical aspects of the report, please contact Jon McLaughlin at the Ohio EPA, Division of Environmental Services, at (614) 644-4228. Should you have any other questions, please contact Abbot Stevenson, Division of Surface Water, Southeast District Office at (740)-380-5284.

Sincerely

Randy D. Spenger

Water Quality

Division of Surface Water

RDS/dh

Enclosure

- c: Martha Horvitz, CO, Legal (w/enclosure)
- c: Peggy Malone, AGO (w/enclosure)
- c: Abbot Stevenson, DSW, SEDO (w/enclosure)

Printed on Recycled Paper

Ohio EPA is an Equal Opportunity Employer

53.



# A Report on the Acute Toxicity of Ohio Valley Coal Discharge Channel (Perkins Run) Water to Pimephales promelas and Ceriodaphnia dubia

Reviewed By Ohio EPA - DES QA Staff

Bioassay Report Number: 08-3801-SE

AUG 0 7 2008

Reviewer / R

Sample Number: 103513

Jonathan C. McLaughlin G. Duane Davis Clarissa R. Lawlis

Bioassay Section
Division of Environmental Services
Ohio Environmental Protection Agency



#### INTRODUCTION

Two grab samples and a composite sample of the Ohio Valley Coal discharge channel (Perkins Run) waters were collected by Randy D. Spencer, DSW, SEDO, Ohio EPA for investigative purposes relating to its possible impact on Captina Creek. Perkins Run is almost entirely Ohio Valley Coal effluent comprised mainly of Pond 013 and slurry impoundment effluents. The Perkins Run samples were collected just prior to its introduction into Captina Creek. A grab sample was also collected from Captina Creek, upstream from Perkins Run. The Perkins Run samples were collected on 21 July 2008 at 1130 hours and on 22 July 2008 at 1200 hours. The composite sample was collected on 21-22 July 2008 between 1143-1143 hours. The Captina Creek upstream water was collected on 22 July 2008 at 1200 hours. A mixing zone sample was manually prepared in the field by combining equal aliquots of Captina Creek upstream water and Perkins Run water on 21 July 2008 at 1130 hours. The fathead minnow, *Pimephales promelas*, and *Ceriodaphnia dubia* were used as test organisms in these 48-hour screening bioassays.

#### PREVIOUS RESULTS

Bioassays of Ohio Valley Coal outfall 001 effluents were previously conducted by the Ohio EPA within the last ten years in October 2004 (Bioassay Number 04-3089-SE). The previously tested effluents were not acutely toxic to either *P. promelas* or *C. dubia* (Appendix 1).

#### **RESULTS AND CONCLUSIONS**

Details of the tests may be found on the attached bioassay report forms. The effluents were acutely toxic to *Ceriodaphnia*. Daphnid mortality was 10, 85, 45, and 30 percent in the manual mixing zone, 21 and 22 July Perkins Run waters, and the Perkins Run composite sample, respectively. Additional *C. dubia* pale in appearance was 10 percent in the 22 July Perkins Run water and Perkins Run composite sample. Fathead minnow mortality ranged from 5 to 10 percent in the Perkins Run samples. Survival in the laboratory controls was 95 percent or greater for both species.

Screening bioassays are utilized to determine if an effluent is acutely toxic to the test organisms and to indicate if more extensive bioassays should be conducted to estimate median lethal concentrations or persistence of toxicity. The results of these bioassays indicate that Ohio Valley Coal discharge channel (Perkins Run) was acutely toxic to C. dubia. Additional bioassays should be conducted to better determine the magnitude of toxicity in Perkins Run downstream from the Ohio Valley Coal Pond 013 and impoundment effluents.

These tests did not address the possibility of chronic toxicity. Discharge data for Ohio Valley Coal discharge channel (Perkins Run) water and the Captina Creek should be evaluated to determine if chronic toxicity is of concern. Chronic tests may be required to adequately evaluate the possibility of toxicity in this discharge.







#### OHIO ENVIRONMENTAL PROTECTION AGENCY Screening Bioassay Report Form

Report Date: 25 July 2008 Bioassay Report Number: 08-3801-SE

Investigators: Jonathan C. McLaughlin, G. Duane Davis, and Clarissa R. Lawlis

Effluent tested and source: Ohio Valley Coal discharge channel, 56854 Pleasant Ridge Road, Alledonia, Belmont County, Ohio

NPDES Number: OH0012661

NPDES Number: OH0012661

Ohio EPA Permit Number: 01L00046\*DD

Business/Process:

Collector(s): Randy D. Spencer, DSW, SEDO, Ohio EPA

Test Organisms: Fathead minnow (Pimephales promelas) and Ceriodaphnia dubia from Ohio EPA Bioassay Section rearing units

Fathead Minnow Data: n = 20. Number of fish used in estimating mean standard length and mean weight

 Mean
 Standard Deviation
 Range

 Standard Length (millimeters):
 6.1
 0.51
 5.5-7.0

 Weight (milligrams):
 1.0
 0.38
 0.5-1.7

Hatched: 11-12 July 2008; 10-11 days old at test initiation

Rearing unit water and reconstituted water were used in the controls for this static bioassay. Adverse effects measured in the test are death, immotility, and loss of equilibrium. Death is the cessation of all visible movement with no response to gentle prodding (fish) or to gentle test container agitation (*Ceriodaphnia*). An immotile organism is paralyzed or stunned with only occasional slight movements and cannot maintain its normal position in the water column. Loss of equilibrium is the organism's inability to maintain normal swimming posture in the water column and may be characterized by periods of quiescence followed by bursts of uncontrolled swimming. The effluent is considered to be acutely toxic if 20 percent, or more, of either species of test organism exhibits any combination of the adverse effects in the 100 percent effluent. Test results are invalid if more than ten percent of either species of test organism exhibits the adverse effects in the control.

Results of screening bioassays of Ohio Valley Coal discharge channel (Perkins Run) effluent

Bioassay Number: 08-3801-SE

		Test Start Date:	Cumulative percent mortality (plus those pale in appearance)				
Sample .	Time Collected Date:			melas hours)	C. dubia Time (hours)		
	Time: (hours)	Time: (hours)	24	48	24	48	
Captina Creek upst. Perkins Run	22 July 2008 1130	22 July 2008 1535	0	0	0	0	
Manual mixing zone (1:1)	21 July 2008 1130	22 July 2008 1535	0	0	0	10	
Perkins Run Grab	21 July 2008 1130	22 July 2008 1535	0	5	10	85	
Perkins Run Grab	22 July 2008 1200	22 July 2008 1535	5	10	0	45 (55)	
Perkins Run Composite	21-22 July 2008 1143-1143	22 July 2008 1535	0	10	0	30 (40)	
Rearing unit water control		22 July 2008 1535	5	5	· -	-	
Reconstituted water control		22 July 2008 1535	-	-	0	0	

Relevant information: A mixing zone sample was manually prepared in the field by combining equal aliquots of upstream water and effluent. Perkins Run is almost entirely Ohio Valley Coal effluent comprised mainly of Pond 013 and slurry impoundment effluents. The Perkins Run samples were collected just prior to its introduction into Captina Creek. The Captina Creek upstream water was clear with a yellow tinge. The manual mixing zone and composite effluent were amber. The 21 July Perkins Run grab was amber/brown. The 22 July Perkins Run grab was clear yellow. All samples contained settleable solids. After warming to the 25°C test temperature, all field samples were shaken vigorously for approximately 15 seconds to release supersaturated dissolved oxygen. Physicochemical parameters measured prior to test initiation and at test end are on the next page.

Results of screening bioassays of Ohio Valley Coal discharge channel (Perkins Run) effluent

Bioassay Number: 08-3801-SE

Relevant information (cont.): Physicochemical parameters recorded prior to test initiation were:

	`´		Dissolved Oxygen (mg/L)	Hq	Conductivity
Sample	Upon Rept.	Test Init.	Initial-Adjusted	(S.U.)	(µmhos/cm)
Captina Creek upst. Perkins Run	7.9	24.9	9.2-8.6	7.93	493
Manual mixing zone (1:1)	7.0	25.4	9.5-8.5	7.87	3070
Perkins Run Grab, 21 July 2008	6.6	24.8	9.7-8.5	7.80	5380
Perkins Run Grab, 22 July 2008	7.4	24.5	9.2-8.3	7.82	6140
Perkins Run Composite	8.2	25.0	9.3-8.2	7.86	5820
Rearing unit water control	22.9	24.5	8.2	7.92	340
Reconstituted water control	25.4	25.4	7.9	7.98	560

Physicochemical parameters recorded at P. promelas (FHM) and C. dubia (CDU) test end were:

	Temperature (°C)		Dissolved (mg		р (S.	H U.)	Conductivity (µmhos/cm)	
Sample	FHM	CDU	FHM	CDU	FHM	CDU	FHM	CDU
Captina Creek upst. Perkins Run	-	25.0	-	7.6	-	8.38	-	506
Manual mixing zone (1:1)	-	25.0	-	7.5	-	7.78	-	3040
Perkins Run Grab, 21 July 2008	-	25.0	-	7.5	-	7.63	-	5370
Perkins Run Grab, 22 July 2008		25.0	_	7.5	-	7.67	-	6090
Perkins Run Composite	-	25.0	-	7.6	-	7.70	-	5760
Rearing unit water control	•	-	-	-	-	-	-	-
Reconstituted water control	-	25.0	-	7.7	-	8.36	-	578

### Appendix 1.

Results of previous bioassays of Ohio Valley Coal outfall 001 effluent

Screening Results

Bioassay	Date	Acutely Toxic		hales promelas mo hibiting other adve		Ceriodaphnia dubia mortality (plus/or exhibiting other adverse effects)			
Number	(mm/yy)	(Y/N)	Day 1 Grab	Day 2 Grab	Composite	Day 1 Grab	Day 2 Grab	Composite	
04-3089-SE	10/04	N	0	5	0	0	0	0	

<sup>\*</sup> All previous results are available electronically upon request.

#### **Definitive Results**

	Pi	mephales promelas		Ceriodaphnia dubia					
Bioassay Number	LC50 (95 percent confidence limits)	EC50 (95 percent confidence limits)	LC50 TUa (EC50 TUa)	LC50 (95 percent confidence limits)	EC50 (95 percent confidence limits)	LC50 TUa (EC50 TUa)			
-	-	-	-	-	-	-			
-	-	-	-	-	-	-			

#### Definitions

- The LC50s and EC50s are reported as percent by volume effluent (%).
- The LC50 is the effluent concentration that is lethal to 50 percent of a species of test organism in a stated exposure period. The EC50 includes mortality plus data on other adverse effects. Both are usually obtained by statistical or graphical methods.
- The TUa is calculated by dividing 100 by the LC50 or EC50.

# OHIO EPA, DES, BIOASSAY SECTION, SAMPLE SUBMISSION FORM

Name of Entity and Outfall To	ested: Ohiol	ally coal	( (, 013+	Slurry This	Permit #: \$I	LAD046* DE				
Facility Address: 56854		Ridde Av			NPDES #: OH	pd12661				
Receiving Stream (R.M.)	m 27 A	with 1 st		Ron)	$\sim$ 7 $^{\prime}$	mont				
Collector(s) [Print Full Name]:		9 500 nc		,						
0-11 / / / 0-1	Kandal 1	Faces	<b>4</b>							
Upstream control samples shall be collected upstream from any discharge/receiving stream interactions. Generally, acute (near field) samples should be collected in the center of the effluent plume 5 times the stream depth downstream from the outfall and chronic (far field) samples should be collected midplume, or if a plume no longer exists midstream 5 times the stream width downstream from the outfall. If atypical mixing characteristics exist, samples can be collected at closer distances than the above guidelines to insure the samples are within the effluent plume. If a mixing zone sample cannot be safely collected, one can be prepared using equa aliquots of the day 1 effluent grab and upstream dilution water (be sure to write "manual" in the "Location of Sample Collection" space provided below).										
Sample Identification	Effluent Day 1 Grab	Effluent Day 2 Grab	Effluent Composite	Upstream/ Dilution- Grab	Acute Mixing Zone-Grab	Chronic Mixing Zone-Grab				
Location of Sample Collection	Her Kins Run Mouth	Perkinskun @mouth	Perkins Run Emouty.	Captine upst Penkins Run	50-50 man- ually mixed					
If Composite, Sample Volume and Frequency			715 min.	****						
Collection Containers, Types and Number	1 cubitaner	1 cubitaner	2 cubitaners/ glass jar	3 cubitaners	1 cubitaner					
Volume Collected	1 gallon	1 gallon	2 gallons	3 gallons	1 gallon					
Date of Sample Collection	7/21/08	7/22/08	7/2/107/22	7/22/08	7/21/08					
Time of Sample Collection, beginning-Ending Time	11:30-	1500	11:43 -11:43	13.00 (00000	10:30					
Flow (in MGD)										
Temperature (°C)	25,02	23.77	BAN 13, 24	24.36						
Dissolved Oxygen (mg/L)	8,34	9,18	9.88	127.5						
pH (S.U.)	8,29	8.33	8.23	8.38						
iductivity (µmhos/cm)	5548	6325	5374	505						
Total Residual Chlorine (mg/L)			44 4 2 7 3 V							
Place a check mark n	·									
Turbulent Mixing		Onshore Pipe	s	hore hugging Plu	ime	Flume				
Nonturbulent Mix	ing	Offshore Pipe	R	apid Complete M	fixing	Diffuser				
Perkins Run is										
mostly 0	Mostly DVC efflounts  H D and complete Mix									
$\mathcal{H}$ $\mathcal{Q}$	nd Com	KJETK '								

103813.

Notes:					
•					
		· · ·			
Name and Title	Year	Month	Day	Hour	Minute
Received from: forgetter	of .	07	22	14	45
Received by:	<i>O</i> E	07	22	1484	-45
Received from:					
Received by:					
Received from:					
Received by:			-		
Received from:					
Received by:			The state of the s	Market 1 100 1 1 10 10 10 10 10 10 10 10 10 10	
Received from:					
Received by:					
n the vicinity of the discharge: Steam Depth			Stream Width	1	
CHEMIS	TRY SAMPLE	NUMBERS			No. of the second
		1039	509-1	2	
			<u>//</u>	~	

### **Location Map Drawing**

Describe and map the upstream control and any mixing zone sampling sites so someone else could sample at the exact same points (include landmarks if possible). Stream depth should be recorded for any acute (near field) mixing zone sample and stream width for any chronic (far field) mixing zone sample. For the mixing zone sample location, delineate the distance downstream from the outfall and map the effluent plume. Be specific on discharge and receiving stream characteristics.

## **Laboratory Inorganic Analysis Data Report**

Sample 103509

Date Received 07/22/2008 3:06 PM

Matrix SW

Collected by SPENCER, RANDY

Begin

Sample Type COMPLIANCE

Date Collected 07/21/2008 11:43 AM

07/22/2008 12:00 PM

Station ID C02578

Program SEDO-DSW

Customer ID 08RDS0722

Client DSW\_C

External ID 0001049553

**OEPA Division** DSW

Location 22 - PERKINS RUN (CAPTINA CREEK 22.40) NW OF ALLEDONIA @ MOUTH

Analysis	Parameter	Storet	Resuit	RL	Units	Date Qualifier
CBOD-5	CBOD5	P80082	<2.0	2	mg/L	07/23/2008
Solids_Diss	Total Dissolved Solids	P70300	4660	10	mg/L	07/23/2008
Solids_Susp	Total Suspended Solids	P530	47	5	mg/L	07/23/2008
ICPMS_(WAT)	Arsenic	P1002	2.3	2	ug/L	07/29/2008
ICPMS_(WAT)	Cadmium	P1027	0.32	0.2	ug/L	07/29/2008
ICPMS_(WAT)	Chromium	P1034	<2.0	2	ug/L	07/29/2008
ICPMS_(WAT)	Copper	P1042	18.1	2	ug/L	07/29/2008
ICPMS_(WAT)	Lead	P1051	<2.0	2	ug/L	07/29/2008
ICPMS_(WAT)	Nickel	P1067	50.2	4	ug/L	07/29/2008
ICPMS_(WAT)	Selenium	P1147	10.0	2	ug/L	07/29/2008
ICP_(WAT)	Aluminum	P1105	234	200	ug/L	07/30/2008
ICP_(WAT)	Barium	P1007	26	15	ug/L	07/30/2008
ICP_(WAT)	Calcium	P916	400	20 .	mg/L	07/30/2008
ICP_(WAT)	Hardness, Total	P900	1220	10	mg/L	07/30/2008
ICP_(WAT)	Iron	P1045	1360	50	ug/L	07/30/2008
ICP_(WAT)	Magnesium	P927	53	1	mg/L	07/30/2008
ICP_(WAT)	Manganese	P1055	2770	10	ug/L	07/30/2008
ICP_(WAT)	Potassium	· P937	8	2	mg/L	07/30/2008
ICP_(WAT)	Sodium	P929	1170	50	mg/L	07/30/2008
ICP_(WAT)	Strontium	P1082	6450	300	ug/L	07/30/2008
ICP_(WAT)	Zinc	P1092	. 30	10	ug/L	07/30/2008
Mercury_(WAT)	Mercury	P71900	<0.20	0.2	ug/L	07/24/2008
Acidity	Acidity	P70508	<5.0	5	mg/L	07/23/2008
Alkalinity	Alkalinity	P410	303	5	mg/L	07/25/2008
Ammonia	Ammonia	P610	0.431	0.05	mg/L	08/13/2008
COD	COD	P340	25	10	mg/L	08/07/2008
Chloride	Chloride	P940	316	50	mg/L	08/10/2008
Conductivity	Conductivity	P95 ·	5390	11	umhos/cm	08/04/2008
Nitrate	Nitrate+nitrite	P630	<0.10	0.1	mg/L	08/13/2008
Sulfate	Sulfate	P945	2700	430	mg/L	08/04/2008
TKN	TKN	P625	0.94	0.2	mg/L	08/14/2008
TP	Total Phosphorus	P665	<0.010	0.01	mg/L	08/14/2008
Field Comments						
7.10,4 20						
Lab Comments						
QC / Sample Comments						
	COOREDTO	<del></del>	<del></del> -	<del></del> ,		
Approved By	SROBERTS	On   <sup>0</sup>	8/20/2008	1		

Report Produced on Aug 27, 2008 11:03 am

Page 1 of 1

# **Laboratory Inorganic Analysis Data Report**

Ex.

Sample	103510							
Date Received	07/22/2008 3:06 PM	Matrix \	ww		Collected by	SPENCER, RA	NDY	
	Begin	End			Sample Type	COMPLIANCE		Ī
Date Collected		07/22/200	8 12:00 PM		Station ID			
Program	SEDO-DSW				Customer ID			
Client	DSW_C				External ID			
OEPA Division	DSW		•					Į
Location	Perkins Run @ mouth							
Analysis	Parameter	,a*	Storet	Result	RL	Units	Date	Qualifier
Cyanide_Total	Cyanide, Total		P720	<10	10	ug/L	07/25/2008	3
Field Comments						,		
Lab Comments								
QC / Sample Comments	· .		**************************************			<del> </del>		
•								
Approved By	SROBERTS	On	0	7/28/2008				
•	· L		L	· ·				

# Laboratory Inorganic Analysis Data Report

**Sample** 103511

Date Received 07/22/2008 3:06 PM

End

Collected by SPENCER, RANDY

Begin

Sample Type COMPLIANCE

**Date Collected** 

07/21/2008 11:30 AM

Matrix SW

Station ID C02578

Program SEDO-DSW

Client DSW\_C

**Customer ID** 

RL

10

OEPA Division DSW

Location #58 Perkins Run @ mouth

External ID

Oil&Grease Phenolics\_MD

**Analysis** 

**Parameter** Oil & Grease Phenolics

Storet P556 P32730

Result <2.0 <10.0

Units mg/L

Qualifier

07/23/2008 08/10/2008

**Field Comments** 

Lab Comments

QC / Sample Comments

Approved By

**SROBERTS** 

08/20/2008

### **Laboratory Organic Analysis Data Report**

**Sample 103512** 

Date Received 07/22/2008 3:06 PM

Collected by SPENCER, RANDY

Begin Date Collected 07/21/2008 11:03 AM

Program SEDO-DSW

07/22/2008 12:00 PM

Matrix WW

Sample Type COMPLIANCE Station ID

Client DSW\_C

**Customer ID External ID** 

**OEPA Division** DSW

Location Perkins Run @ mouth

EPA Method Parameter	Units	Cas Number	Result	RL	Analyzed	Qualifier
	<del></del>					- Tannier
USEPA 608	ug/L					
Aldrin		000309-00-2	< 0.0022	0.0022	07/29/2008	
a-BHC	-	000319-84-6	< 0.0022	0.0022	07/2 <b>9/200</b> 8	
b-BHC		000319-85-7	<0.0022	0.0022	07/2 <b>9/20</b> 08	
d-BHC		000319-86-8	< 0.0022	0.0022	07/ <b>29/200</b> 8	
у-ВНС	•	000058-89-9	0.0022	0.0022	07/ <b>29/200</b> 8	
4,4'-DDD		000072-54-8	<0.0065	0.0065	07/2 <b>9/20</b> 08	
4,4'-DDE		000072-55-9	< 0.0022	0.0022	07/29/2008	
4,4'-DDT		000050-29-3	<0.0065	0.0065	07/29/2008	
Dieldrin		000060-57-1	<0.0022	0.0022	07/ <b>29/200</b> 8	
Endosulfan I		000959-98-8	< 0.0022	0.0022	07/2 <b>9/20</b> 08	
Endosulfan II		033213-65-9	< 0.0022	0.0022	07/ <b>29/200</b> 8	
Endosulfan sulfate		001031 <b>-0</b> 7-8	<0.022	0.022	0 <b>7/29/200</b> 8	
Endrin		000072-20-8	<0.0022	0.0022	07/2 <b>9/20</b> 08	
Endrin aldehyde		007421-93-4	< 0.0065	0.0065	07/29/2008	
Heptachlor		000076-44-8	<0.0022	0.0022	07/29/2008	
Heptachlor epoxide		001024-57-3	< 0.0022	0.0022	07/29/2008	
Methoxychlor		000072-43-5	< 0.011	0.011	07/29/2008	
Mirex		002385-85-5	< 0.011	0.011	07/29/2008	
Hexachlorobenzene		000118-74-1	< 0.0022	0.0022	07/29/2008	
PCB-1016	*	012674-11-2	< 0.11	0.11	07/29/2008	
PCB-1221		011104-28-2	<0.11	0.11	07/2 <del>9</del> /2008	
PCB-1232		011141-16-5	<0.11	0.11	07/29/2008	
PCB-1242		053469-21-9	< 0.11	0.11	07/29/2008	
PCB-1248		012672-29-6	<0.11	0.11	07/29/2008	
PCB-1254		011097-69-1	<0.11	0.11	07/29/2008	
PCB-1260		011096-82-5	<0.11	0.11	07/29/2008	
USEPA 625	ug/L					
Acenaphthene		000083-32-9	<5.1	5.1	07/31/2008	U
Acenaphthylene		000208-96-8	<5.1	5.1	07/31/2008	
Anthracene		000120-12-7	<2.0	2	07/31/2008	UJ
Benzo[a]anthracene		000056-55-3	<2.0	2	07/31/2008	
Benzo[a]pyrene		000050-32-8	<2.0	2	07/31/2008	
Benzo(b)fluoranthene		000205-99-2	<2.0	2	07/31/2008	
Benzo[g,h,i]perylene		000191-24-2	<2.0	2	07/31/2008	
Benzo[k]fluoranthene		000207-08-9	<2.0	2	07/31/2008	
bis(2-Chloroethoxy)methane		000111-91-1	<5.1	5.1	07/31/2008	
bis(2-Chloroethyl)ether		000111-44-4	<2.0	2	07/31/2008	
bis(2-Chloroisopropyl)ether		000108-60-1	<2.0	2	07/31/2008	
bis(2-Ethylhexyl)phthalate		000117-81-7	<10.1	10.1	07/31/2008	
4-Bromophenyl-phenylether		000101-55-3	<5.1	5.1	07/31/2008	
Butylbenzylphthalate		000085-68-7	<2.0	2	07/31/2008	
4-Chloro-3-methylphenol	÷	000059-50-7	<10.1	10.1	07/31/2008	ເນ
2-Chloronaphthalene		000091-58-7	<5.1	5.1	07/31/2008	
2-Chlorophenol		000095-57-8	<2.0	2	07/31/2008	U)
4-Chlorophenyl-phenylether		007005-72-3	<2.0	2	07/31/2008	
Chrysene		000218-01-9	<2.0	2	07/31/2008	
Di-n-butylphthalate		000084-74-2	<5.1	5.1	07/31/2008	
Di-n-octylphthalate		000117-84-0	<2.0	2	07/31/2008	
Dibenz[a,h]anthracene	,	000053-70-3	<2.0	2	07/31/2008	
1,3-Dichlorobenzene		000541-73-1	<2.0	2	07/31/2008	

Report Produced on Aug 27, 2008 11:07 am

Page 1 of 2

# OhioEPA

### **Division of Environmental Services**

## **Laboratory Organic Analysis Data Report**

**Sample** 103512

Date Received 07/22/2008 3:06 PM

Begin

Date Collected 07/21/2008 11:03 AM

Program SEDO-DSW

Client DSW\_C

OEPA Division DSW

Location Perkins Run @ mo

Matrix WW

End

07/22/2008 12:00 PM

Collected by SPENCER, RANDY

Sample Type COMPLIANCE

Station ID

**Customer ID** 

External ID

A Method Parameter	Units	Cas Number	Result	RL	Analyzed	Qualifi
EPA 625	.ug/L					
1,4-Dichlorobenzene		000106-46-7	<2.0	2	07/31/2008	
1,2-Dichlorobenzene		000095-50-1	<2.0	2	07/31/2008	
2,4-Dichlorophenol		000120-83-2	<2.0	2	07/31/2008	U.
Diethylphthalate		000084-66-2	<5.1	5.1	07/31/2008	
2,4-Dimethylphenol		000105-67-9	<10.1	10.1	07/31/2008	· U.
Dimethylphthalate		000131-11-3	<5.1	5.1	07/31/2008	
4,6-Dinitro-2-methylphenol		000534-52-1	<5.1	5.1	07/31/2008	U.
2,4-Dinitrophenol		000051-28-5	<20.2	20.2	07/31/2008	u.
2,6-Dinitrotoluene		000606-20-2	<2.0	2	07/31/2008	
2,4-Dinitrotoluene		000121-14-2	<2.0	2	07/31/2008	•
Fluoranthene		000206-44-0	<2.0	2	07/31/2008	
Fluorene		000086-73-7	<2.0	2	07/31/2008	
Hexachlorobenzene		000118-74-1	<2.0	2	07/31/2008	
Hexachlorobutadiene		000087-68-3	<2.0	2	07/31/2008	
Hexachlorocyclopentadiene		000077-47-4	<2.0	2	07/31/2008	
Hexachloroethane		000067-72-1	<5.1	5.1	07/31/2008	
Indeno[1,2,3-cd]pyrene		000193-39-5	<2.0	2	07/31/2008	
Isophorone		000078-59-1	<2.0	2	07/31/2008	
N-Nitroso-di-n-propylamine		000621-64-7	<2.0	2	07/31/2008	
N-Nitrosodiphenylamine		000086-30-6	<5.1	5.1	07/31/2008	
Naphthalene		000091-20-3	<2.0	2	07/31/2008	
Nitrobenzene		000098-95-3	<2.0	2	07/31/2008	
2-Nitrophenol		000088-75-5	<2.0	2	07/31/2008	Ū
4-Nitrophenol		000100-02-7	<20.2	20.2	07/31/2008	U
Pentachlorophenol		000087-86-5	<10.1	10.1	07/31/2008	U
Phenanthrene		000085-01-8	<2.0	2	07/31/2008	
Phenol		000108-95-2	<2.0	2	07/31/2008	U
Pyrene		000129-00-0	<2.0	2	07/31/2008	
1,2,4-Trichlorobenzene		000120-82-1	<2.0	2	07/31/2008	
2,4,6-Trichlorophenol		000088-06-2	<5.1	5.1	07/31/2008	U.

Comments

Approved By

QC / Sample

**Lab Comments** 

SROBERTS

On

2,4,6-trichlorophenol estimated due to poor matrix spike recovery.

08/08/2008

625: Acid extractable compounds estimated due to poor acid surrogate recoveries. Acenaphthene, Anthracene,

4-chloro-3-methylphenol, 2-chlorophenol, 2,4-dichlorophenol, 2,4-dimethylphenol, pentachlorophenol, and